ORIGINAL

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	MAR 2 1 1972		••••	****					
Returned to applicant for correction									
Corrected application filed	***************************************	Map filed	April 25,	1972 under 266					
The applicant Robert F. a	nd Rosemary F	Cey							
Orovada									
tate of Nevada 89425									
point of diversion and t		186	••••						
water heretofore appropriated under	24633		*****						
(Identify existing right by Permit, Certificat	e, Proof or Claim Nos. If D	ecreed, give title of De	cree and identify rig	ht in Decree.)					
1. The source of water is undergr	(Na	me of stream, lake or							
2. The amount of water to be changed	0.20	(Second feet,							
3. The water to be used for	(If for s	stock state number and							
. The water heretofore used for	(If for s	stock state number and	kind of animals)						
. The water is to be diverted at the fol									
MDB&M or a point from which the E ¹ / ₄ corner of said Sec. 9 bears (Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be sta S. 9°26'E. a distance of 1295 ft. 6. The existing point of diversion is located within NE ¹ / ₄ NE ¹ / ₄ of Sec. 10, T. 42N., R. 37									
					MDB&M or a point from w	hich the $N^{\frac{1}{4}}$ opoint of diversion is not char		said Sec.	10 bears
					N. 81°14'W. a distance o	f 2605 ft			•
7. Proposed place of use	(Describe by legal subdivis	ions. If for irrigation s	tate number of acres	to be irrigated.)					
Section Subdivision Application 2463	33 Existing P		e	e					
10 NW4 NE4 '' NE4 NE4	42N	37E 40. 40.							
" SE¼ NE¼	11	" 40.	00	***					
" SW ¹ 4 NE ¹ 4	11	" 40. 160.							
Total	24633	Proposed P		se					
10 NW4 NE4	42N	37E 37.	41						
. F " $NE^{\frac{1}{4}}$ $NE^{\frac{1}{4}}$ $SE^{\frac{1}{4}}$ $NE^{\frac{1}{4}}$	"	" 36. " 36.		res irrigated.)					
SEZ NEZ V SWZ NEZ	II.	" 38.		res magareu.)					
9 NW ¹ ₄	ti	" 11.	58	************************					
Total		160.							
	to		·	of each year.					
. Use has been from Jan. 1	to	Dec. 31	, ,	of each year.					

	additional pipe lines and sprinkling system (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)
	(State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.)
2.	Estimated cost of works \$10,000.00
3.	Estimated time required to construct works. 3 years
4.	Remarks
Com	pared cmc/jw ga/bs Applicant Robert F. & Rosemary Key
	By s/J.R.Caldwell J.R.Caldwell, Agent 260 Minor St.
	Winnemucca, Nev. APPROVAL OF STATE ENGINEER
246 by a n div If Thi	mit 24633 is issued subject to the terms and conditions imposed in said Permit 33 and with the understanding that no other rights on the source will be affected the change proposed herein. The well shall be equipped with a 2-inch opening and easuring device must be installed in the discharge pipeline near the point of ersion and accurate measurements must be kept of water placed to beneficial use. the well is flowing, a valve must be installed and maintained to prevent waste. s source is located within an area designated by the State Engineer pursuant to 534.030. The State retains the right to regulate the use of the water herein inted at any and all times.
	amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not
ех	ceed 0.20 cubic feet per second, but not to exceed a yearly
ex dut	ceed 0.20 cubic feet per second, but not to exceed a yearly y of 4.0 acre-feet per acre of land irrigated from any and/or all sources.
ex dut	ceed 0.20 cubic feet per second, but not to exceed a yearly y of 4.0 scre-feet per acre of land irrigated from any and/or all sources. al construction work shall begin on or before June 18, 1973
ex lut	ceed 0.20 cubic feet per second, but not to exceed a yearly y of 4.0 acre-feet per acre of land irrigated from any and/or all sources.
ex dut etu	ceed 0.20 cubic feet per second, but not to exceed a yearly y of 4.0 scre-feet per acre of land irrigated from any and/or all sources. al construction work shall begin on or before June 18, 1973
dut ctu roo	ceed 0.20 cubic feet per second, but not to exceed a yearly y of 4.0 acre-feet per acre of land irrigated from any and/or all sources. al construction work shall begin on or before June 18, 1973 f of commencement of work shall be filed before July 18, 1973
ex dut ctu roo Vor)	ceed 0.20 cubic feet per second, but not to exceed a yearly y of 4.0 acre-feet per acre of land irrigated from any and/or all sources. al construction work shall begin on or before June 18, 1973 to must be prosecuted with reasonable diligence and be completed on or before June 18, 1973
o ex dut ctu roo vor	ceed 0.20 cubic feet per second, but not to exceed a yearly y of 4.0 acre-feet per acre of land irrigated from any and/or all sources. al construction work shall begin on or before June 18, 1973 to must be prosecuted with reasonable diligence and be completed on or before June 18, 1973 for completion of work shall be filed before July 18, 1973
o exdutation description of the comment of the comm	ceed 0.20 cubic feet per second, but not to exceed a yearly y of 4.0 acre-feet per acre of land irrigated from any and/or all sources. al construction work shall begin on or before. June 18, 1973 to must be prosecuted with reasonable diligence and be completed on or before June 18, 1973 of of completion of work shall be filed before. July 18, 1973 ication of water to beneficial use shall be made on or before. June 18, 1974